IN THE SPECIFICATION:

Please amend the paragraph corresponding to the Abstract, beginning at page 19, line 4, as follows:

The present invention provides a A method for establishing direct mobile to mobile communication between cellular mobile terminals. The method includes selecting a frequency designated as a mobile communication frequency within a cellular communication system, and transmitting a communication initiation sequence at the selected frequency by a first mobile terminal. A second mobile terminal then monitors the designated mobile communication frequencies, and detects the communication initiation sequence. In some instances at least one embodiment, selecting a frequency can include includes determining the region in which the first mobile terminal is operating, and selecting a mobile communication frequency for the determined region. In at least a further instances embodiment, the mobile communication frequency is can be a mobile transmission frequency for the determined region. In at least a still further instances embodiment, selecting a frequency includes can include selecting a frequency that is designated as a mobile transmit frequency in a first supported region and is designated as a mobile receive frequency in a second supported region.

6/5.9